

# **EXHIBIT 12**

## **(part 4)**



land State QSLA regulations based thereon.

2. **Содержание:** 1. Введение. 2. Описание объекта исследования. 3. Методология исследования. 4. Результаты исследования. 5. Заключение.

**Grounds-master 580-D Page**

Name	About Us	Jobs Opportunities	Contact Us	Current Promotions	TONO
------	----------	--------------------	------------	--------------------	------

Information Systems | Global Customer Interactions | Production and Commerce | Growth and Industrial Management | Financially Independent | Global  
 Manufacturing | Commercial Interactions | Public and Private | Service Firms | Financial and Information | Resources and Industrial | Customer Care  
 Copyright © 2000 The Tano Company. All rights reserved. [www.tano.com](http://www.tano.com)

<http://www.igmp.com/grounds/products/groundmaster/pecs/specs580-d.html>

12/28/2000

[illegible]

<http://www.intel.com/go/processors/products/details80471ml>

0002/82/21



**The Articulator®**  
Model 135ER

**Case**

"Quality Rotary Mowers For A World That Isn't Flat"

# Introducing the Model 325ER Articulator

**A PTO Driven 72" Articulating Grooming Mower That Thinks It's Three 25" Push Mowers.**

The world's finest golf courses curvy with Articulators because they can afford the best. Now the best has become more affordable. The Model 325ER is a true next generation of the Articulators that put the extreme terrain of the best championship courses. No feeling. No missed grass. That's the Articulator trademark. A trademark of perfectly grooming the most extreme green surrounds, elevated tee bays, bunkers, or even the contours of your back yard.

GCCAA SHOW 1997  
LAS VEGAS

Side discharge and mulching capabilities make the Model 325ER safe and versatile for any finish mowing application. Coupled with a small utility tractor, it suppresses the productivity and quality of self-propelled mowers at a fraction of their cost. The rear modified location and high lift blades even eliminate tender wheel marks. The Articulator. The best quality. The best value. The best performance.

**Three 25" articulating cutting decks duplicate the cut quality of three individual push mowers.**

**The Model 325ER Articulator General Specifications**

Gross Cutting Width	72"
Cutting Deck Diameter	35"
Cutting Triple Range	1" to 1 1/2"
Cutting Double Range	3/16" to 3/8"
Weight	2,165 lbs. net weight
Tire Size (Requirement) (inflation)	14 H1150 RVM Category One 2 Mount Bias Ply
Drive System	PTO Shafted Rear Angle Gear Drive in Ratio
Blade Type	17,000 PTO RPM @ 340 PTO Speed
Blade Type	35" x 12" x 1/2" Heavy High Lift Hardened Steel
Wheel Location	Rear Wheel 3' - 6" Monopoint Ground Lifting Clearance, Steerable
Wheel Axle & Pivot Collars	1 1/4" Diameter Hardened Steel Weldable Greasable Free-Adjustable

Please Contact: Call 800-4-A-GREEN for Dealer Info or Write to Greenline Industries, Inc., P.O. Box 100, Greenline, IL 62439



In 1492 Columbus Discovered  
That The World Wasn't Flat  
Over Five Centuries Later  
LasTec Did Something About It

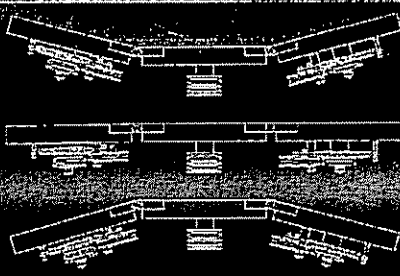

LasTec builds quality mowers for a world that isn't flat. That's why our 325E floats three 25" decks to cut a 72" path and why it's wide and low to the ground. We believe contoured ground should be cut, not scalped. The best turf professionals in the world agree. That's why every active player in the PGA has played on grass cut by an Articulator. Discover the difference. Discover LasTec.

Use any of  
three control  
positions

Foot Controls From Riding Position

Hand Controls From Walking Position

Hand Controls From Riding Position

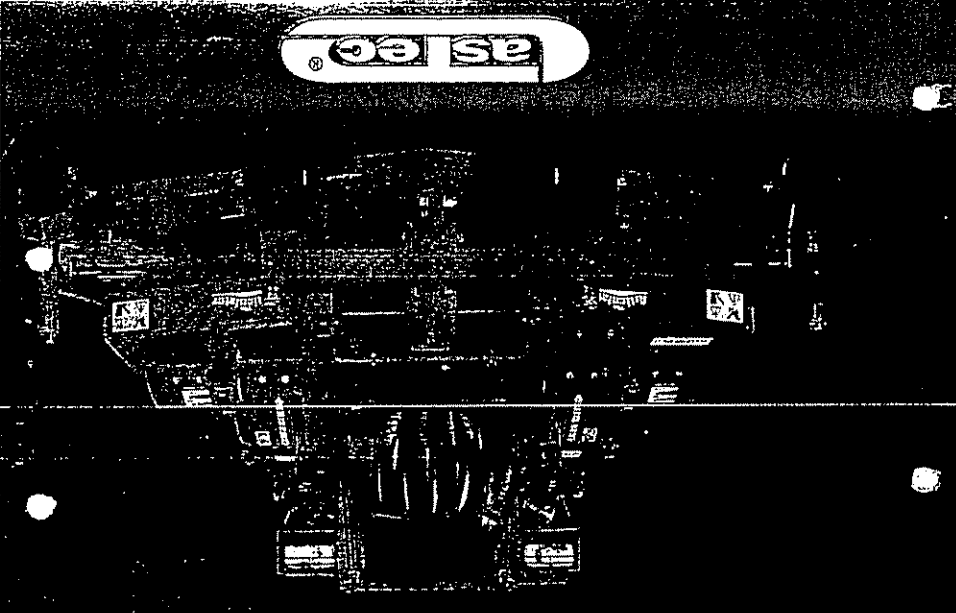



LasTec

Model 325E

LasTec

CCSAA SHOW 1997 LAS VEGAS



# Boldly Mow Where No Man Has Gone Before

The 325E Articulator defies comparison to any other mower. Defies comparison of stability born of its low center of gravity, of cut quality created by three fully articulating 25" decks in its 72" cutting path, of flexibility resulting from both walking and riding controls, and of operator comfort through the innovation of hand and foot control from the seat. Amazing things happen when you choose to take a different path. Come and join us on our journey.

**asilec**®  
Mowing the Planet Since 1990

## No. We didn't set out to make the 325E Articulator look like a race car.

Our goal was to produce the most versatile, safe, and accurate self-contained mowing machine in the world. The design parameters for the drive unit was to safely deliver the cutting decks to and from the type of extreme terrain which they are capable of cutting. It needed to be low to the ground, as wide as it was long for side hill stability and have a lower center of gravity by moving the operator to a safe, cradled position forward of the engine. In general, it needed the handling characteristics of a high performance race car. The fact that it looks like it could win the Indy 500 is just a bonus.

**asilec**®  
Model 325E

- 22 HP Kohler Engine
- 3" Damped Suspension Seat
- Full Walking Controls
- Headlights
- 36" Overall Length
- Flashers
- Dual 5 Gallon Fuel Tanks
- Hydraulic Drive
- 20" Drive Tires
- Foam-Filled Deck Wheels
- 56" Drive-Wheel Spacing
- 72" Articulating Deck
- From Axle Pivoting
- Hand Controls
- Dual Oil Coolers
- Front Instrument Panel
- Foot Controls

**as/tec**

**If Mowing Grass Was A Race**  
**This Is The Only View Our Competitors Would Ever Have**

Lustec has been building mowers for the high-end golf industry since 1990. All Lustec equipment is sold and serviced through a select group of top dealers around the world. If you would like to find out more about the entire Articulator line of mow equipment, call the factory for the dealer nearest you.

72" Cutting Width  
 1" 10" Cutting Heights  
 Three 23" Articulating Decks  
 Complete Set of Walking Controls  
 Dual Hand & Foot Mowing Controls  
 Hydraulic Drive with Dual Oil Cans  
 22 HP Kohler Command Engine  
 Instant Forward/Reverse Drive  
 Headlights with Flourescent Flashers  
 Front-Filled Deck Gauge Wheels  
 Dual 5 Gallon Fuel Tanks

Manufactured by Lustec Inc. 7865 N CR 100E, Litchfield, IN 46149 Voice (317) 892-4444 Fax (317) 892-4188  
 Patents Pending All Specifications subject to change without notice Printed in the USA





[illegible][illegible]